Highly Erodible Lands Report

Escambia County, Alabama

 	 	 - - -	HEL Classification R= C=				
Map	Soil Mapunit Name				I	T I	
Symbol					I	1	
		1	Wi	nd	Water	MU	
l At	ATMORE SILT LOAM, 0 TO 3 PERCENT SLOPES		highly	erodible	Inot highly erodible	 not highly erodible	
	•					not highly erodible	
					potentially highly		
i		ì	2 1		erodible	erodible	
BeC	BENNDALE FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
BgD					highly erodible		
BgE						highly erodible	
Bh						not highly erodible	
Br						not highly erodible	
						not highly erodible	
Ca						not highly erodible	
						<pre> not highly erodible not highly erodible </pre>	
,						highly erodible	
						not highly erodible	
					potentially highly		
l Deb		1	, mramry	CICCIDIC	erodible	erodible	
DtC	DOTHAN FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES	Inot	: hiahlv	erodible		highly erodible	
l Es						not highly erodible	
EtB	ESTO FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	not	highly	erodible	potentially highly	potentially highly	
1					erodible	erodible	
EwD						highly erodible	
						highly erodible	
FlC	\mid FLOMATON GRAVELLY LOAMY SAND, 2 TO 10 PERCENT SLOPES	not	: highly	erodible	1 2 2 1	potentially highly	
					erodible	erodible	
FlD		not	highly	erodible	highly erodible	highly erodible	
	SLOPES	1	1. /1. 1				
	FREEMANVILLE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES FREEMANVILLE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES						
FrB 	FREEMANVILLE FINE SANDI LOAM, 2 TO 5 PERCENT SLOPES	1101	, nigniy	erodible	erodible	erodible	
FrC	FREEMANVILLE FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES					highly erodible	
Gr						not highly erodible	
Gt						not highly erodible	
						not highly erodible	
GvB	GREENVILLE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	not	highly	erodible	potentially highly erodible	potentially highly erodible	
IrA	IRVINGTON FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible	
IrB					highly erodible		
Ka	KALMIA FINE SANDY LOAM	not	highly	erodible	not highly erodible	not highly erodible	

Highly Erodible Lands Report, cont.

Escambia County, Alabama

 	 	HEL Classification				
Map	Soil Mapunit Name	İ	Ī	i i		
Symbol 	 	 Wind 	 Water			
La	LAKELAND SAND	not highly erodible	not highly erodible	not highly erodible		
				not highly erodible		
				not highly erodible		
İ	i I	i	potentially highly erodible	erodible		
MaB	MALBIS FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	not highly erodible	potentially highly erodible	erodible		
				not highly erodible		
İ	ORANGEBURG FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	i	potentially highly erodible	erodible		
OvC2	ORANGEBURG FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES ORANGEBURG-GREENVILLE-MALBIS COMPLEX, 3 TO 12 PERCENT SLOPES, ERODED	<pre> not highly erodible not highly erodible </pre>	highly erodible highly erodible 	highly erodible highly erodible		
				not highly erodible		
PlC 	PLUMMER LOAMY SAND, 5 TO 12 PERCENT SLOPES	not highly erodible	potentially highly erodible	potentially highly erodible		
				not highly erodible		
PoB	POARCH FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	not highly erodible	potentially highly erodible			
PoC			highly erodible			
				not highly erodible		
				not highly erodible		
				not highly erodible		
				<pre> not highly erodible not highly erodible </pre>		
				potentially highly		
l RuC	RUSTON VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES	Inot highly erodible	highly erodible			
SaB			potentially highly erodible	potentially highly		
SaC		not highly erodible	highly erodible			
	·	not highly erodible	highly erodible	highly erodible		
		not highly erodible		highly erodible		
				not highly erodible		
TfB 	İ	i	potentially highly erodible	erodible		
				not highly erodible		
TrC	i I	i	potentially highly erodible	erodible		
				not highly erodible		
WaC	İ	i	potentially highly erodible	erodible		
We 	WESTON FINE SANDY LOAM	not highly erodible	not highly erodible	not highly erodible		